Travis Zhang

480-434-8095 | tz98@cornell.edu







EDUCATION

Cornell University, Ithaca, NY, B.S. Computer Science

Sep 2020 – May 2024

Current Courses: Multivariable Calculus, Discrete Structures, Object-Oriented Programming and Data Structures,
Introduction to Machine Learning

Hamilton High School, Chandler, AZ

July 2016 - May 2020

- Weighted GPA: 4.927/5.0, Unweighted GPA: 4.0/4.0
- ACT: 36; Math: 36, Science: 36, Reading: 35, English: 35
- Courses: Multivariable Calculus, Differential Equations, Linear Algebra, AP Java, AP Physics C: Mechanics and E & M
- **Scholarships:** Steve Sanghi Scholarship Award, Andy Grove Intel Scholarship, National Honor Society Semifinalist Scholarship, Impact Scholarship, Worth & Dot Howard Foundation Scholarship

EXPERIENCE

HackOurCampus Hackathon 🖸

Aug 2020

Developed iOS Geofencing app that reminded students to bring both COVID-related and personal items

ASU Robust Machine Learning Student Researcher

April 2019 – Present

- Applied transformation-invariant constraints on adversarial training using Tensorflow to improve CNN performance. Implemented 3 algorithms to reduce the computational cost during adversarial training.
- Designed and implemented optimization algorithms in Pytorch to fool a Deep RL agent in a realistic scenario.

University of Central Florida's Competitive Programming Camp

June 2017

- Learned about various competitive programming algorithms including Dijkstra's algorithm and Prim's algorithm; Competed in 5+ programming competitions at the camp

ASU Signal, Information, Networks, and Energy Laboratory Student Researcher

Sep 2017 – April 2018

- Created program to temporally and spatially interpolate power outputs of solar panels of households in various locations using various python libraries (pandas, numpy, matplolib)

Hamilton Robotics Team, Head of Electrical Team, Head of Communications **Q**

Aug 2016 - May 2020

Designed parts of robot using CAD software; Programmed robot using Java and FRC WPI Library; Recruited & trained 40+
Hamilton members

Robotics Volunteering, Lead Mentor

Aug 2016 – May 2020

- Taught URM students from Title 1 schools programming and robot-building process

Mathworks Math Modeling Challenge, Team Leader

Jan 2019 – Feb 2020

 Developed and implemented mathematical models to solve real-world problems; Wrote a 15+ page research paper to report experimental designs and results

PROJECTS

National Honor Society App

July 2019 - Jan 2020

Developed both the iOS and Android mobile application for Hamilton's NHS club; Developed and incorporated Google
Firebase to create a personalized experience for users

CUSD Equity Symposium App

Nov 2018 – May 2020

- Developed iOS app for the Chandler school district's annual equity symposium

Skin Cancer Diagnosis using Neural Networks

Aug 2018 – April 2019

- Built Convolutional Neural Networks (CNNs) and Generative Adversarial Networks in Keras + Tensorflow to improve computer diagnosis of skin cancer.

HONORS AND AWARDS

- Association of Chinese American Physicians Bronze Prize (Nov 2019)
- Arizona Science and Engineering Fair 3rd place (April 2019)
- Arizona Science and Engineering Fair 3rd place (April 2016)
- Arizona Junior Science and Humanities Symposium 2nd place (April 2016)

ADDITIONAL INFORMATION

Computing Skills: Java, Python, Keras, Swift, Pytorch, Tensorflow, Numpy, Matplotlib, Pandas, Git/Github, HTML5, CSS3

- Learning: C++, Javascript, React

Miscellaneous Skills: English, Mandarin, Cantonese, Photoshop, Autodesk Inventor, Solidworks CAD

Interests: Photography, Piano, Adversarial Attacks in Machine Learning, Robotics, Airplanes